FICAL

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Patent Application Of:

Kovacic et al.

No: 115-01 US DIV(2)

Application No.:

09/988,938

Group Art: 2823

Filing Date:

February 1, 2002

Examiner: Pham, Thanh V

Title:

SI-GE Base Heterojunction Bipolar Device

December 10, 2003

Mail Stop Non-Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Amendment

Sir:

This is in response to the Office Action mailed September 10, 2003. Would the Office kindly amend the application as follows:

Amendments to the Claims are reflected in the listing of claims, which begins on page 2 of this paper.

Remarks/Arguments begin on page 9 of this paper.

RECEIVED CENTRAL FAX CENTER

DEU 1 0 2003

Suite 350, 117 Centrepointe Drive Nepean, Ontario Canada K2G 5X3 Tel (613) 274-7272 · Fax (613) 274-7414

Web: www.lpatent4u.com Email: info@ipatent4u.com





Registered Patent and Trademark Agents Limited.

Fax

For Formal Communications Intended for Entry

DATE:

December 10, 2003

NO. OF PAGES INCL THIS PAGE: 11

TO:

United States Patent Office

FAX NO .:

703-872-9318

ATTN:

Examiner Thanh Pham

GROUP ART UNIT: TC 2823

FROM:

Gordon Freedman

FAX NO.:

(613) 274-7414

RE:

Response to Office Action

U.S. Patent Application No. 09/988,938

Filed:

February 01, 2002

Inventors:

Kovacic et al.

Our File:

115-01 US DIV(2)

CERTIFICATION OF FACSIMILE TRANSMISSION UNDER 37 CFR 1.8

I hereby certify that a response to Office Action mailed July 29, 2003 attached hereto is being transmitted to the United States Patent and Trademark Office, TC 3600, on the date shown below.

Beth Hewitt

December 10, 2003

Date

This facsimile transmissi in is intended only for the Individual in entity to which it is address id. The contents her of an privileged and confidential and exempt from disclosure under applicable law. If you are not the intend id recipient, you are hereby notified that any copying, dissemination or distribution of this communication is strictly prohibited. If you have received this transmission in error or if there are any problems the transmission, kindly notify Freedman & Associates by telephine at (613) 274-7272 immediately.